

Architectural Vertical Blade Enclosure - Model GSE-10 series

Design Features: Low cost vision proof design that provides shading, privacy and security. Attractive concealment of cooling towers, mechanical equipment and parking structures.

STANDARD CONSTRUCTION

BLADES

2 parts blade, .081" extruded aluminum alloy 6063-T5, vertical blade arrangement 4" minimum to 5.625" maximum blade spacing, 2-3/8" deep

SUPPORTS:

2" x 2" x 1/4" extruded aluminum angle alloy 6063-T5

FASTENERS:

5/16" dia. x 1" plated steel bolts, nuts and lock-washers

MAXIMUM SIZE

Unlimited, structural bracing supplied by others

MAXIMUM FACTORY ASSEMBLY SIZE

60" x 120" or vice versa

MINIMUM SIZE

12" x 12"

UNDERSIZED

1/4" under ordered size unless specified Exact or Actual

FINISH

Mill

OPTIONAL CONSTRUCTION

SUPPORTS – Available in heavier aluminum gauge and steel **FASTENERS** – Available in stainless steel

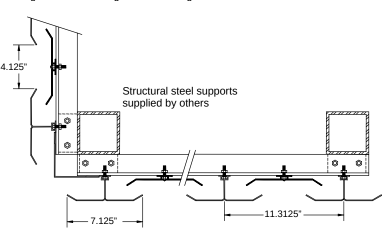
FINISH – Air-dry primer, polyurethane, epoxy, or enamel, baked epoxy or enamel, Anodized, Kynar, or Powder coat.

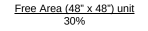
SPECIAL PURPOSE CONSTRUCTION

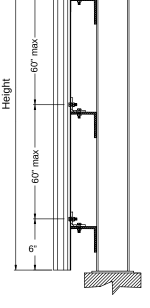
Special shapes: Triangle, Round, Trapezoid, etc.

Fully welded construction

Hinged as walk through door or swing out access







Steel supports

by others

horizontal or vertical

VERTICAL SECTION

PLAN VIEW

DATE	ARCHITE	ECT		CUSTOMER
PROJECT				
ITEM	QTY	W	Н	DESCRIPTION



DEPENDABLE PRODUCTS SINCE 1955

SAFE-AIR/DOWCO

Engineering and General Offices 1855 South 54th Avenue, Cicero, Illinois 60804 Phone 708-652-9100 FAX 708-652-9158

www.safeair-dowco.com GSE-10/series 9/06